South Carolina Legislature

June 09, 2012, 04:01:06 am

Session 119 - (2011-2012)

S 0741 General Bill, By S. Martin

Summary: Use of laser sights while hunting coyotes

A BILL TO AMEND SECTION 50-11-710 OF THE 1976 CODE, RELATING TO NIGHT HUNTING PROHIBITIONS AND EXCEPTIONS, TO ALLOW THE USE OF LASER SIGHTING AND OTHER DEVICES WHEN HUNTING COYOTES AT NIGHT DURING MAY AND JUNE PURSUANT TO AUTHORIZATION GRANTED BY THE DEPARTMENT OF NATURAL RESOURCES THROUGH ITS DEPREDATION PERMIT PROGRAM.

03/29/11	Senate	Introduced and read first time (Senate Journal-page 4)
03/29/11	Senate	Referred to Committee on Fish, Game and Forestry (Senate Journal-page 4)
04/20/11	Senate	Committee report: Favorable with amendment Fish, Game and Forestry (Senate Journal-page 8)
04/21/11		Scrivener's error corrected
04/26/11	Senate	Committee Amendment Adopted (Senate Journal-page 29)
04/26/11	Senate	Amended (Senate Journal-page 29)
04/26/11	Senate	Read second time (Senate Journal-page 29)
04/26/11	Senate	Roll call Ayes-43 Nays-0 (Senate Journal-page 29)
04/27/11	Senate	Amended (Senate Journal-page 13)
04/27/11	Senate	Read third time and sent to House (Senate Journal-page 13)
04/28/11	House	Introduced and read first time (House Journal-page 7)
04/28/11	House	Referred to Committee on Agriculture, Natural Resources and Environmental Affairs (House
		Journal-page 7)
05/30/12	House	Recalled from Committee on Agriculture, Natural Resources and Environmental Affairs (House
		Journal-page 117)
06/05/12	House	Debate adjourned until Wed., 06-06-12 (House Journal-page 99)
06/06/12	House	Debate adjourned (House Journal-page 37)
06/06/12	House	Amended (House Journal-page 105)
06/06/12	House	Read second time (House Journal-page 105)
06/06/12	House	Roll call Yeas-104 Nays-0 (House Journal-page 110)
06/07/12	House	Read third time and returned to Senate with amendments
06/07/12	Senate	Concurred in House amendment and enrolled (Senate Journal-page 76)
06/07/12	Senate	Roll call Ayes-37 Nays-0 (Senate Journal-page 76)
06/07/12		Scrivener's error corrected